Department of Defense Index of Specifications and Standards



DODISS NOTICE

1 April 2006

For Period 15 March 2006 to 31 March 2006 Vol. 6 / No. 6

DODISS NOTICE

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LAST ACTION	DOCUMENT NUMBER	DOCUMENT TITLE	DIS	FSC/AREA	MCA	PREP	DATE
-	MIL-C-46273B(1) NOT 1	Cartridge, Delay, M70, Assembly [CUST: OS]	Α			OS	
M	MIL-D-46634B(1) NOT 1	Delay Element, Cartridge: M5 Assembly [CUST: OS]	A	1377		OS	S 27-MAR-2006
M	MIL-A-85097/6A NOT 2	Aircrew Escape Propulsion Systems (AEPS), Rocket Motors Mark 83 Mods and Mark 85 Mods	A	1377		OS	6 16-MAR-2006
	MH 4 05007/0D(2) NOT 2	(Loaded Assemblies) [CUST: OS]	١.	1077		00	16 MAD 2006
M	MIL-A-85097/8B(2) NOT 2	Aircrew Escape Propulsion Sys (AEPS); Rocket Motors, Under Seat, Gas Initiated (Mark 74 Mod 0, Mark 75 Mod 0, Mark 76 Mod 0, Mark 77 Mod 0, Mark 86 Mod 0, Mark 87 Mod 0, Mark 88 Mod 0,	A	1377		OS	6 16-MAR-2006
		Mark 92 Mod 0, Mark 100 Mod 0, & Mark 101 Mod 0) (Loaded Assemblies) [CUST: OS]					
N	MIL-DTL-32201	Mirror Assemblies, Rearview, HMMWV Style, 12x8 Inch (Nominal), Exterior Mounting [CUST:	A	2540		ΑΊ	13-MAR-2006
	A A 50206 NOT 1	AT 84] [REVIEW: 99 CC MT]	١.	2417	,	-	16 20 MAP 2006
M	A-A-59396 NOT 1	Milling Machine, Combination Horizontal and Vertical, Knee Type [CUST: AR SH 99 GS6] [REVIEW: 84 MC YD]	A	3417	/	GS	66 20-MAR-2006
M	A-A-59348A	Table, Welding [CUST: GS6]	A	3436	/	GS	66 16-MAR-2006
1	SAE-AMS5803	Steel, Corrosion and Heat Resistant, Welding Wire 16.4Cr - 4.8Ni - 0.22Cb - 3.6Cu Vacuum Melted	1	3439		11	
		[CUST: MR AS 11] [REVIEW: 99 GS]					
M	SAE-AMS6461	Steel, Welding Wire 0.95Cr - 0.20V - (0.28 - 0.33C) (SAE 6130) Vacuum Melted, Environment	A	3439		11	28-MAR-2006
M	A-A-59500 NOT 1	Controlled Packaging [CUST: MR AS 11] [REVIEW: 99 GS] Blades, Shearing Machine, Metal Squaring [CUST: AR 99 GS6] [REVIEW: 84]	A	3455	/	GS	66 20-MAR-2006
1	MIL-PRF-87108B(1)	Inflation Device, FLU-2A/P [CUST: 11]	A		,	11	
1	F-T-2907 NOT 2	Tanks, Potable Hot Water Storage [CUST: YD] [REVIEW: CE CG MC MD]	A		/	IS	16-MAR-2006
1	MIL-R-6855/1 NOT 4	Rubber, Synthetic, Sheets [CUST: MR AS 11 CC] [REVIEW: 71 99 AR AT AV CE CR GS IS MI		4720		AS	
		OS SH YĎ]					
M	MIL-R-6855/2 NOT 4	Rubber, Synthetic, Stirp (or Tape) [CUST: MR AS 11 CC] [REVIEW: 71 99 AR AT AV CE CR GS	A	4720		AS	S 21-MAR-2006
м	MIL-R-6855/4 NOT 4	IS MI OS SH YD] Rubber, Synthetic, Tubing [CUST: MR AS 11 CC] [REVIEW: 71 99 AR AT AV CE CR GS IS MI	Δ	4720		AS	S 21-MAR-2006
141	MIL-IC-0033/4 IVO1 4	OS SH YD]	1.	4720		71.	21-141/111-2000
M	MIL-R-6855/5 NOT 4	Rubber, Synthetic, Channel, Extruded [CUST: MR AS 11 CC] [REVIEW: 71 99 AR AT AV CE CR	A	4720		AS	S 21-MAR-2006
	ON 24125 20	MI OS SH YD]	١.	4530		O.V.	
	QPL-24135-39	Hose, Synthetic Rubber, Wire Reinforced, for Flexible Hose Assemblies General Specification for		4720		SH	
IVI	SAE-AMS-R-83485/1	Rubber, Fluorocarbon Elastomer, Improved Performance at Low Temperatures, O-Rings, Sizes and Tolerances [CUST: 11]	A	5331		11	28-MAR-2006
M	QPL-3135-71	Deck Covering Underlay Materials	A	5610		SH	I 24-FEB-2006
M	MIL-PRF-123D(1) SUP 1	Capacitors, Fixed, Ceramic Dielectric, (Temperature Stable and General purpose), High Reliability,	A	5910		CC	17-MAR-2006
l		General Specification for [CUST: EC 19 CC NA] [REVIEW: 11]					
M	MIL-PRF-39003/10C	Capacitors, Fixed, Electrolytic (Solid Electrolyte), Tantalum, (Polarized, Sintered Slug), Established Reliability, Styles CSS13 and CSS33 (High Reliability Applications) [CUST: CR EC 19 CC NA]	A	5910		CC	27-MAR-2006
		[REVIEW: 11 99 AS MC OS SH]					
M	MIL-PRF-39018F	Capacitors, Fixed, Electrolytic (Aluminum Oxide), Established Reliability and Non-Established Reliability, General Specification for [CUST: CR EC 11 CC] [REVIEW: 19 AS MC MI OS SH]	A	5910		CC	22-MAR-2006
			١.	5030	,		20 1/1 0 2005
1	A-A-59532A	Fuse, Inclosed Link, Surface Mount (SM), General Requirements For [CUST: EC CC]		5920	/		
1	A-A-59532/1A A-A-59532/2A	Fuse, Inclosed Link, Surface Mount (SM), 63 Volts (V) AC/DC, Quick Acting [CUST: EC CC] Fuse, Inclosed Link, Surface Mount (SM), 63 Volts (V) AC/DC, Quick Acting With Fuseholder,		5920 5920	/		
IVI	A-A-39332/2A	Block [CUST: EC CC]	A	3920	/	CC	20-MAK-2000
M	A-A-59532/3A	Fuse, Inclosed Link, Surface Mount (SM), 125 Volts (V) AC/DC, Quick Acting, High Breaking	A	5920	/	CC	28-MAR-2006
l		Capacity [CUST: EC CC]					
M	A-A-59532/4A	Fuse, Inclosed Link, Surface Mount (SM), 125 Volts (V) AC/DC, Quick Acting, High Breaking Capacity, With a Fuseholder, Block [CUST: EC CC]	A	5920	/	CC	28-MAR-2006
M	A-A-59532/5A	Fuse, Inclosed Link, Surface Mount (SM), 250 Volts (V) AC/DC, Quick Acting [CUST: EC CC]	A	5920	/	CC	28-MAR-2006
	A-A-59542/3A	Circuit Breaker, Automotive Blade Type, Large Size, Automatic or Modified Reset, 10 Amperes (A)			/	CC	
		to 50A [CUST: EC CC]					
M	A-A-59542/4A	Circuit Breaker, Automotive Blade Type, Large Size, Manual Reset, 10 Amperes (A) to 30A [CUST:	A	5925	/	CC	15-MAR-2006
M	MIL-DTL-38999/24G	EC CC] Connectors, Electrical, Circular, Receptacle, Threaded, Jam-Nut Mounting, Removable Crimp		5935		CC	10-MAR-2006
IVI	MIL-DIL-38999/24G	Contacts, Series III, Metric [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MC MI OS]	A	3933		CC	10-MAK-2000
M	QPL-26482-96	Connectors, Electrical, (Circular, Miniature, Quick Disconnect, Environment Resisting), Receptacles	A	5935		CC	22-MAR-2006
	ODY 20040 45	and Plugs, General Specification for		#C 2 -			, , , , , , , , , , , , , , , , , , , ,
M	QPL-28840-40	Connectors, Electrical, Circular Threaded, High Density, High Shock Shipboard, Class D, General Specification for	A	5935		CC	22-MAR-2006
M	QPL-38999-98	Connectors, Electrical, Circular, Miniature, High Density, Quick Disconnect (Bayonet, Threated, and	A	5935		CC	22-MAR-2006
"	Q1E 30777 70	Breech Coupling), Environment, Resistant, Removable Crimp and Hermetic Solder Contacts,	1	5755			22 111111 2000
l		General Specification for					
1	MIL-PRF-1/383E	Electron Tube, Magnetron Type 6344A [CUST: EC CC] [REVIEW: AS CG MC OS]		5960		CC	
M	MIL-PRF-19500/108J	Semiconductor Device, Thyristors (Controlled Rectifiers), Silicon, Types 2N682, 2N683, 2N685 through 2N692, 2N692A, 2N5206, JAN and JANTX [CUST: CR EC 11 CC] [REVIEW: 19 99 AR	A	5961		CC	14-MAR-2006
		AS AV MC MI SM]					
M	MIL-PRF-19500/168G	Semiconductor Device, Thyristors (Controlled Rectifiers), Silicon, Types 2N1771A, 2N1772A,	A	5961		CC	14-MAR-2006
		2N1774A, 2N1776A, 2N1777A, 2N1778A, 2N2619A, JAN, JANTX, and JANTXV [CUST: CR EC 11 CC] [REVIEW: 19 99 AV MI]					
М	MIL-PRF-19500/276H	Semiconductor Device, Thyristors (Controlled Rectifiers), Silicon, Types 2N2323, 2N2324, 2N2326,	A	5961		CC	22-MAR-2006
"	MIE 1 Rt 19300/27011	2N2328, 2N2329, and S and U4 Versions, 2N2323A, 2N2324A, 2N2326A, 2N2328A, 2N2329A,	1	3701			22 111111 2000
		and AS and AU4 Versions, JAN, JANTX, and JANTXV [CUST: CR EC 11 CC] [REVIEW: 19 99					
M	MIL-PRF-19500/477G	AS MC MI OS SM] Semiconductor Device, Diode, Silicon, Ultrafast Recovery, Power Rectifier, Types 1N5802,		5961		CC	22-MAR-2006
IVI	MIL-FRI-19300/47/G	1N5804, 1N5806, 1N5807, 1N5809, and 1N5811, 1N5802US, 1N5804US, 1N5806US, 1N5807US,	A	3901		CC	22-MAK-2000
		1N5809US, and 1N5811US, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC					
1.4	MII DDE 29525C	11 CC NA] [REVIEW: 1971 99 AR AS AV MC MI SM]		5062		CC	10 MAP 2006
M	MIL-PRF-38535G	Integrated Circuits (Microcircuits) Manufacturing, General Specification For [CUST: CR EC 11 CC NA] [REVIEW: 19 99 AS CG MC MI OS SH SM TD]	A	5962		CC	10-MAR-2006
M	MIL-STD-883G	Microcircuits [CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR AS CG EA MC MI OS SH SM TD]	A	5962		CC	28-FEB-2006
1	MIL-HDBK-103X	List of Standard Microcircuit Drawings [CUST: CC]		5962		CC	
M	ASTM-D2686	Tape, Electrical Insulating, Polytetraflourethylene-Backed Pressure-Sensitive [CUST: MR AS 11]	A	5970		11	27-MAR-2006
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М	MIL-DTL-24211B(1)	Gasket, Waveguide Flange General Specification For [CUST: CR EC 11 CC] [REVIEW: 19 AS CG	Α	5985		CC	24-MAR-2006
	` '	MC MI]					
N	A-A-59789	Holder, Electrical Card, Wedge Retainers, 5 Piece, For Cold Plate Applications, General		5998	/	CC	26-MAR-2006
		Requirements For [CUST: CR EC 11 CC]					
N	A-A-59789/1	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 X .260 Inch		5998	/	CC	26-MAR-2006
		Body Size, with Two Mounting Holes, Screw Actuation and Retention [CUST: CR EC 11 CC]					
N	A-A-59789/2	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 X .260 Inch		5998	/	CC	26-MAR-2006
		Body Size, with Two Mounting Holes and Visual Lock Indication, with Screw Actuation and					
l		Retention [CUST: CR EC 11 CC]					
N	A-A-59789/3	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, 225 X .225 Inch		5998	/	CC	26-MAR-2006
l		Body Size, with Two Mounting Holes, with Screw Actuation and Retention [CUST: CR EC 11 CC]					
N	A-A-59789/4	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 X .225 Inch		5998	/	CC	26-MAR-2006
		Body Size, with Two Mounting Holes and Visual Lock Indication, with Screw Actuation and Retention [CUST: CR EC 11 CC]					
1.4	ODI 40201-15			6010		CC	22 MAD 2006
	QPL-49291-15	Fiber, Optical (Metric), General Specification for	A				22-MAR-2006
1	QPL-24640-27	Cables, Light-Weight, Electric, for Shipboard Use, General Specification for	A		,	SH	01-MAR-2006
1	A-A-59215A	Leads, Storage-Battery [CUST: CR YD 99] [REVIEW: 03 19 33 71 AS CG]	A		/	GS2	16-MAR-2006
M	A-A-50718A	Test Set, Fuel System [CUST: SH 99]		6625	/	84	20-MAR-2006
M	A-A-59475 NOT 1	Scales, Dial and Beam Indicating, Baker's, Dough Piece Checking [CUST: GL MC GS1] [REVIEW:	A	6670	/	GS1	20-MAR-2006
		MD YD]					
M	A-A-59732C	Scale, Vehicle Platform [CUST: GL CG 99 GS] [REVIEW: MC]	A	6670	/	84	17-MAR-2006
M	MIL-G-18997E(2)	Gauge, Pressure, Dial Indicating [CUST: SH]	A	6685		SH	14-MAR-2006
M	QPL-6856-19	Indicator, Pressure, Synchro, 1-1/2 Inch	A	6685		GS1	16-MAR-2006
М	QPL-24212-32	Pressure Transducer Equipment (Electrical)	A	6685		SH	08-MAR-2006
	QPL-27190-11	Indicator, Pressure AGU-3/A, Hydraulic, 0-4,000 PSI	A	6685		GS1	22-MAR-2006
	A-A-97 NOT 3	· · · · · · · · · · · · · · · · · · ·	A	6840	/	GS3	20-MAR-2006
1	A-A-97 NOT 3 A-A-98 NOT 3	Deodorant, General Purpose (Concentrated, Wick Bottle) [CUST: GS3]	A	6840	,	GS3	
1		Deodorant, General Purpose (Concentrated) [CUST: GS3]			/,		20-MAR-2006
1	A-A-266B NOT 3	Deodorant, General Purpose (Cakes for Urinals and Toilets) [CUST: GS3]	A	6840	/	GS3	20-MAR-2006
M	A-A-267B NOT 3	Deodorant, General Purpose (Aerosol Air Freshener) [CUST: GS3]	A	6840	/	GS3	20-MAR-2006
M	A-A-59267 NOT 1	Phosphate Coating Compounds, Manganese or Zinc Base (for Ferrous Metals) [CUST: MR SH 11	A	6850	/	GS3	20-MAR-2006
		GS3] [REVIEW: 68 AR AS EA]					
M	SAE-AMS1428	Fluid, Aircraft Deicing/Anti-Icing, Non-Newtonian (Pseudoplastic), SAE Types II, III, and IV	A	6850		11	28-MAR-2006
		[CUST: AV AS 11] [REVIEW: 68 99 GS]					
M	SAE-AMS1547	Cleaner, Anodic, Electrolytic, Alkaline For Steel, Tank Type [CUST: AV SH 11] [REVIEW: 68 99	A	6850		11	28-MAR-2006
		AS GS MR]					
M	QPL-24667-30	Coating System, Non-Skid, for Roll or Spray Application	A	8010		SH	16-MAR-2006
M	A-A-2702B NOT 3	Sealing Compound (Liquid Protectant and "Beautifier") [CUST: MR SH]	A	8030	*	MR	23-JAN-2006
M	SAE-AMS3281	Sealing Compound, Polysulfide (T) Synthetic Rubber For Integral Fuel Tank and Fuel Cell Cavities	A	8030		11	28-MAR-2006
		Low Density (1.20 to 1.35 sp gr), for Intermittent Use to 360 Deg. F (182 Deg.C) [CUST: MR 11]					
		[REVIEW: 99 AT]					
M	A-A-1936A NOT 3	Adhesives, Contact, Neoprene Rubber [CUST: 99] [REVIEW: 84 MI YD]	A	8040	*	FSS	23-JAN-2006
M	SAE-ARP1967	Containers, Shipping and Storage, Reusable [CUST: SM AS 11] [REVIEW: 70 71 84 99 AR AT MI	A	8145		11	28-MAR-2006
		[SA]					
M	MIL-DTL-83406C	Anti-G Garment, Cutaway, CSU-13B/P [CUST: AS 11]	A	8475		11	24-MAR-2006
M	SAE-AMS5674	Steel, Corrosion and Heat Resistant, Wire, 18Cr - 11.5Ni - 0.70Cb (SAE 30347) Solution Heat	A	9505		11	28-MAR-2006
		Treated [CUST: MR SH 11] [REVIEW: 84 99]					
M	MS500106 NOT 2	Bar, Metal, Round, Steel, Carbon 1018 [CUST: MR AS IS] [REVIEW: 99 AR AT CR4 MI]	A	9510		IS	15-MAR-2006
M	SAE-AMS5880	Steel, Corrosion Resistant, Bars, Forgings, and Wire 17Cr - 0.52Mo (0.95 - 1.20C) (SAE 51440C)	A	9510		11	28-MAR-2006
		for Bearing Applications [CUST: MR AS 11] [REVIEW: 99]					
M	SAE-AMS5940	Alloy, Corrosion and Heat-Resistant, Bars, Forgings, and Rings 34Co - 3.0Cr - 28Ni - 3.0Cb(Nb) -	A	9510		11	28-MAR-2006
		5.5Al - 0.008B - 25.5Fe Multiple Melted, High Temperature, Oxidation-Resistant, Low Expansion					
		Solution Heat Treated, Precipitation-Hardenable [CUST: MR AS 11]					
M	SAE-AMS6270	Steel, Bars, Forgings, and Tubing 0.50Cr - 0.55Ni - 0.20Mo (0.13-0.18C) (SAE 8615) [CUST: MR	A	9510		11	28-MAR-2006
		AS 11] [REVIEW: 99]					
M	SAE-AMS6470	Steel, Nitriding, Bars, Forgings, and Tubing 1.6Cr - 0.35Mo - 1.13A1(0.38 - 0.43C) [CUST: MR AS	A	9510		11	28-MAR-2006
		11] [REVIEW: 99]					
M	SAE-AMS5703	Nickel Alloy, Corrosion and Heat Resistant, Bars, Forgings, and Rings 41.5Ni - 16Cr - 37Fe - 2.9Cb	A	9515		11	28-MAR-2006
		- 1.8Ti Consumable Electrode or Vacuum Induction Melted 1750 Deg. F (954 Deg. C) Solution,					
	CAE AMGC420	Stabilization, and Precipitation Heat Treated [CUST: MR AS 11] [REVIEW: 99]	١.	0515		11	20 MAR 200 -
M	SAE-AMS6439	Steel, Sheet, Strip, and Plate, 1.05Cr - 0.55Ni - 1.0Mo - 0.12V (0.42-0.48C) Consumable Electrode	A	9515		11	28-MAR-2006
	GAT ANGGEGG	Vacuum Melted, Annealed [CUST: MR AS 11]	١.	0515			20.77.7
M	SAE-AMS6532	Steel, Bars and Forgings 3.1Cr - 11.5Ni - 13.5Co - 1.2Mo (0.21 - 0.25C) Vacuum Melted,	A	9515		11	28-MAR-2006
\ \ \	CAT AMCSOAL	Normalized and Overaged Precipitation Hardenable [CUST: MR AS 11] [REVIEW: 99]		0520		11	20 MAD 2005
M	SAE-AMS5841	Cobalt-Nickel Alloy, Corrosion and Heat Resistant Bars 19Cr - 36Co - 25Ni -7.0Mo - 0.50Cb - 2.9Ti	A	9530		11	28-MAR-2006
		- 0.20A1 - 9.0Fe Vacuum Induction Plus Vacuum Consumable Electrode Melted Solution Heat Treated for Work Strengthening [CUST: MR AS 11] [REVIEW: 99]					
м	SAE-AMS5843	Cobalt-Nickel Alloy, Corrosion and Heat Resistant, Bars 19Cr - 36Co - 25Ni - 7.0Mo - 0.50Cb -		9530		11	28_MAD 2004
IVI	PA TE-VIND TO 40	2.9Ti - 0.20Al - 9.0Fe Vacuum Induction Plus Vacuum Consumable Electrode Melted Solution Heat	^	2230		11	28-MAR-2006
		Treated, Work Strengthened, and Aged [CUST: MR AS 11] [REVIEW: 99]					
М	SAE-AMS4505	Copper Alloy (Brass), Sheet, Strip, and Plate 70Cu - 30Zn Annealed (OS035) [CUST: MR AS 11]	A	9535		11	28-MAR-2006
		[REVIEW: 99]	``	. 555			
M	SAE-AMS7719	Nickel-Iron Alloy, Magnetic, Sheet and Strip 50Ni - 50Fe Stamping Quality, Half-Hard Temper	A	9535		11	28-MAR-2006
		[CUST: MR AS 11]	``	. 555			2000
M	SAE-AMS4453	Magnesium Alloy, Investment Castings 9.0A1-2.0Zn(AZ92C-T6) Solution and Precipitation Heat	A	MECA		11	28-MAR-2006
		Treated [CUST: MR AS 11] [REVIEW: 99]					
M	SAE-AMS4880	Aluminum Bronze Alloy, Centrifugal and Continuous-Cast Castings 81.5Cu - 10.3Al - 5.0Ni - 2.8Fe	A	MECA		11	28-MAR-2006
		Quench Hardened and Temper Annealed (TQ50) [CUST: MR AS 11] [REVIEW: 99]					
M	SAE-AMS5380	Cobalt Alloy, Corrosion and Heat Resistant, Investment Castings 50.5Co-26Cr-15Ni-6.0Mo As Cast	A	MECA		11	28-MAR-2006
		[CUST: MŘ AS 11]					
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M SAE-AMS5383 Nickel Alloy, Corrosion and Heat Resistant, Investment Castings 52.5Ni - 19Cr - 3.0Mo - 5.1(Cb+Ta) - 0.90Ti - 0.60Al - 18Fe Vacuum Melted Homogenization and Solution Heat Treated [CUST: MR AS 11] M SAE-AMS5385 Cobalt Alloy, Corrosion and Heat Resistant, Investment Castings 62Co-27Cr-2.8Ni-5.5Mo As Cast [CUST: MR AS 11] M SAE-AMS5388 Nickel Alloy, Corrosion and Heat-Resistant, Investment Castings 53.3Ni-16.5Cr-17Mo-4.5W-5.8Fe- 0.40V (CW-12MW) As Cast [CUST: MR AS 11] M SAE-AMS5398 Steel, Corrosion Resistant, Sand and Centrifugal Castings 16Cr-4.1Ni-0.22 (Cb+Ta)-2.8Cu Solution Heat Treated [CUST: MR AS 11] M SAE-AMS5405 Alloy Castings, Investment, Corrosion and Heat Resistant 64Ni - 8.0Cr - 10Co - 6.0Mo - 1.0Ti - 4.2Ta - 6.0Al - 0.015B - 0.08Zr Vacuum Melted, Vacuum Cast as Cast [CUST: MR AS 11] M SD-18 NOT 2 Program Guide for Parts Requirements and Application M MIL-PRF-49501A NOT 2 Manuals, Technical: Daily Preventive Maintenance Checklist [CUST: TM] [REVIEW: AC1 AR AV] A MECA 11 28-MAR-2006 A MECA 11 28-MAR-2006 A MECA 11 28-MAR-2006 A MECA 11 28-MAR-2006	ST ACTION		TRIBUTION	C/AREA	Ą	B ACTY	
[CUST: MR AS 11] M SAE-AMS5385 Cobalt Alloy, Corrosion and Heat Resistant, Investment Castings 62Co-27Cr-2.8Ni-5.5Mo As Cast [CUST: MR AS 11] M SAE-AMS5388 Nickel Alloy, Corrosion and Heat-Resistant, Investment Castings 53.3Ni-16.5Cr-17Mo-4.5W-5.8Fe-0.40V (CW-12MW) As Cast [CUST: MR AS 11] M SAE-AMS5398 Steel, Corrosion Resistant, Sand and Centrifugal Castings 16Cr-4.1Ni-0.22 (Cb+Ta)-2.8Cu Solution Heat Treated [CUST: MR AS 11] M SAE-AMS5405 Alloy Castings, Investment, Corrosion and Heat Resistant 64Ni - 8.0Cr - 10Co - 6.0Mo - 1.0Ti - 4.2Ta - 6.0Al - 0.015B - 0.08Zr Vacuum Melted, Vacuum Cast as Cast [CUST: MR AS 11] M SD-18 NOT 2 Program Guide for Parts Requirements and Application A SDMP SO 22-MAR-2006 M MIL-PRF-49501A NOT 2 Manuals, Technical: Daily Preventive Maintenance Checklist [CUST: TM] [REVIEW: AC1 AR AV A TMSS TM 31-MAR-2006]					MC		
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M SD-18 NOT 2 Program Guide for Parts Requirements and Application A SDMP SO 22-MAR-2006 M MIL-PRF-49501A NOT 2 Manuals, Technical: Daily Preventive Maintenance Checklist [CUST: TM] [REVIEW: AC1 AR AV A TMSS TM 31-MAR-2006]	M SAE-AMS5405	Alloy Castings, Investment, Corrosion and Heat Resistant 64Ni - 8.0Cr - 10Co - 6.0Mo - 1.0Ti - 4.2Ta - 6.0Al - 0.015B - 0.08Zr Vacuum Melted, Vacuum Cast as Cast [CUST: MR AS 11]	A	MECA		11	28-MAR-2006
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☐ DOCUMENT NUMBER M AN363 REV 4 NOT 1	DOCUMENT TITLE Nut, Self-Locking, 550 Deg F [CUST: WP 11 IS] [REVIEW: MI]		5310		IS	DATE 28-MAR-2006
M MIL-M-38510/210E	Microcircuit, Digital, 16,384 Bit Schottky, Bipolar, Programmable Read-Only Memory (PROM) Monolithic Silicon [CUST: CR EC 11 CC] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]		5962		CC	27-MAR-2006
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M MIL-M-38510/245B	Microcircuits, Digital, CMOS, 4096 Bit, Static Random Access Memory (SRAM), Bulk Silicon and Silicon on Sapphire [CUST: CR EC 11 CC] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962		CC	13-MAR-2006
M MIL-PRF-25670/1B	Earphone Element, H-136/AIC [CUST: 11 CC] [REVIEW: 99]	A			CC	06-MAR-2006
M MIL-DTL-18266B	Cord Assembly, Electrical: P/O H-87B/U [CUST: AS CC]	A			CC	17-FEB-2006
M MIL-DTL-49055D	Cables, Power, Electrical, (Flexible, Flat, Unshielded), (Round Conductor), General Specification For [CUST: CR AS 11 CC] [REVIEW: 99 AR AT AV CR4 EC MI OS SH]	A	6145		CC	27-FEB-2006
M MIL-DTL-6856D	Indicator, Pressure, Synchro, 1-1/2 inch [CUST: MI 99] [REVIEW: 71]	A			GS1	16-MAR-2006
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